## AMENDED

Date of first receipt and filing in State Engineer's office 317 15 3274  Returned to applicant for correction		TO APPROPRIATE THE PUBLIC WATERS	OF THE STATE OF NEVADA
of Palisade , County of Nureka , State of Nevada , hereby makes application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  1. The nource of the proposed appropriation is	1100	diffed to applicant for correction	
of Palisade , County of Rurska , State of Nevada , hereby makes application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  1. The nource of the proposed appropriation is		The undersigned Nathaniel	Hawkins
permission to appropriate the public waters of the State of Nevada, as nereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  1. The source of the proposed appropriation is	of_		Name of applicant
permission to appropriate the public waters of the State of Nevada, as nereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  1. The source of the proposed appropriation is			
1. The source of the proposed appropriation is Name of stream, lake, of other source    Spring   No name   Name of stream, lake, of other source	•		
Spring, no name  Spring, no name  2. The amount of water applied for is 1/90 second-foot equals 40 pulsers' inches accurate the amount of water applied for is 1/90 second-foot equals 40 pulsers' inches  3. The water to be used for trigated for insurant and pulsers' inches water is to be diverted from its source at the following point:  N E 1 of the S E 1 Sec 35 T 32 N R 51 E  Describe an boild within a 40 acres are divisions of phole survey, or by course and distance is a section-corner. It on anourceyed land, it should be section.  If the Water is to be used for inrigated is  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated is  be so called and a description provided in accordance with special instruction from the State Engineer when are distinct to exturned for correction:  (c) Irrigation will begin about Month  (d) Power to be developed is horsepower.  (d) Power to be developed in the State of the S E 1 Sec 35 T 32 N R 51 E Cive 40-acre subdivision on which works will be idented, or ionate by course and distract to a section-corner.  (f) Point of return of water to stream  Describe in same manner as point of diversion.	her	einafter stated. (If applicant is a c	orporation, give date and plac
Spring, no name  Spring, no name  2. The amount of water applied for is 1/90 second-foot equals 40 pulsers' inches accurate the amount of water applied for is 1/90 second-foot equals 40 pulsers' inches  3. The water to be used for trigated for insurant and pulsers' inches water is to be diverted from its source at the following point:  N E 1 of the S E 1 Sec 35 T 32 N R 51 E  Describe an boild within a 40 acres are divisions of phole survey, or by course and distance is a section-corner. It on anourceyed land, it should be section.  If the Water is to be used for inrigated is  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated is  be so called and a description provided in accordance with special instruction from the State Engineer when are distinct to exturned for correction:  (c) Irrigation will begin about Month  (d) Power to be developed is horsepower.  (d) Power to be developed in the State of the S E 1 Sec 35 T 32 N R 51 E Cive 40-acre subdivision on which works will be idented, or ionate by course and distract to a section-corner.  (f) Point of return of water to stream  Describe in same manner as point of diversion.	of	incorporation.)	
Spring, no name  2. The amount of water applied for is 1/90  One-record-fost quals 40 mileter' inches  3. The water to be used for domestic purposes  Irranto, power, minite, menosing-corring, dementic, or other use  4. The water is to be diverted from its source at the following point:  Netof the Set Sec 35.7 32 N R.51 E  Describe as below within a 46-arre subdivision of mobile survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.  If the Water is to be used for irrigated is  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated be believed by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the Base Engineer when application is returned for correction.  (c) Irrigation will begin about	٠.		
2. The amount of water applied for is 1/90  One exceed-foot quals 40 minors inches  3. The water to be used for domestic foot quals 40 minors inches  4. The water is to be diverted from its source at the following point:  Netof the Set Sec 35 T 32 N R 51 E  Describe as being within a 40 acro auditivision of public survey, or by course and distance to a accident corner. If on unaurveyed land, it should be so stated.  If the water is to be used for lerigated is  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated become by legal subdivision, or if on unsurveyed land it about be so stated and a description prevised in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about	1.	•	Name of Stream, lake, of other source
The water to be used for donesting process.  A. The water is to be diverted from its source at the following point:  N.E. of the S.E. of t			
4. The water is to be diverted from its source at the following point:  N E  of the S E  Sec 35 T 32 N R 51 E  Describe as being within a 40-acre subdivision of Fubble survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated is  (c) Description previded in accordance with special instruction from the State Engineer when application is returned for correction:  (c) Irrigation will begin about		<b>O</b> n	ne-second-foot equals 40 miners' inches
NEA of the SE 1 Sec 35 T 32 N R 51 E  Describe as being within a 4D-acre subdivision of Public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  (a) Number of acres to be irrigated is  (b) Description of land to be irrigated  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction:  (c) Irrigation will begin about  Month  of each year.  If water is to be used for fower, Minning, Transformation, or other use, supply the Following information:  (d) Power to be developed is  horsepower.  (e) Works to be located NE to f the SE to S5 T 32 N R 51 E  Give 40-nere subdivision on which works will be located, or locate by course and distance to a section-corner.  Describe in same manner as point of diversion.	3.	Tirigation,	t, power, mining, manufactaring, domestic, or other use
If the water is to be used for irrigated is  (b) Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction:  (c) Irrigation will begin about  Month  and end about  Month  If water is to be used for fower, mining, transfortation, or other use, supply the following information:  (d) Power to be developed is  horsepower.  (e) Works to be located N E of the S E & Sec 35 T 32 N R 51 E  Give description on which works will be located, or locate by course and distance to a section-corner.  Describe in same manner as point of diversion.			
(a) Number of acres to be irrigated is  (b) Description of land to be irrigated bearing the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about	Desci	N E A OT THE S E A SEC 35 T 32 N 1 ribe as being within a 40-acre subdivision of public survey, or by course and distance	to a section-corner. If on unsurveyed land, it should be so stated
(a) Number of acres to be irrigated is  (b) Description of land to be irrigated bearing the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about			
(b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction:  (c) Irrigation will begin about		IF THE WATER IS TO BE USED FOR IRRIGATION, SUI	PPLY THE FOLLOWING INFORMATION:
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction:  (c) Irrigation will begin about	(a)	Number of acres to be irrigated is	
(c) Irrigation will begin about	(b)	Description of land to be irrigated_	Describe by legal subdivision, or if on unsurveyed land it should
		be so stated and a description provided in accordance with special instruction from t	the State Engineer when application is returned for correction.
	-		
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOILLOWING INFORMATION:  (d) Power to be developed is	- (c)	Irrigation will begin about	
(d) Power to be developed is			
(d) Power to be developed is		IF WATER IS TO BE USED FOR POWER, MINING, TRANSP	PORTATION, OR OTHER USE, SUPPLY THE
(e) Works to be located NE to five 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream  Describe in same manner as point of diversion.		FOLLOWING INFORMA	ATION:
(f) Point of return of water to stream	(d)	10001 00 00 00 00 00	
Describe in same manner as point of diversion.	(e)	Works to be located N E to of the S  Give 40-acre subdivision on which works will be located, or locate	e by course and distance to a section-corner.
Describe in same manner as point of diversion.			
Describe in same manner as point of diversion.			
(g) Remarks	(f)	Point of return of water to stream	Describe in same manner as point of diversion.
(g) Remarks			
	(g)	Remarks	

## DESCRIPTION OF PROPOSED WORKS

	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  500 gals capacity. Water is conveyed into house through  1 inch pipe line. Water has fall of 35 ft between spring
	and tank.
_	
5.	Estimated cost of works \$500.
	Estimated time required to construct works 1 month
٠.	Remarks This water has been used by the undersigned under the
· ·	For use of applicant
-	above conditions and with the above works during the past three years.
· · ·	Nathaniel Hawkins , Applicant.
	By
Cc	mpared Ohn Same
•	
: TT	is sheet inspected
	Engineer.
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application,
an	d do hereby grant the same, subject to the following limitations and
co	nditions: This permit is issued subject to all prior rights on the
0)	ource. It is understood that the O:Oll cubic foot of water per sec- nd herein granted is only a temporary allowance and that the final
	ster right obtained under this permit will be dependent upon the am
—Ш Ъ	f water actually placed to a beneficial use. A suitable measuring dust be installed and accurate measurements of the water placed to a
<u> </u>	eneficial use must be included in the proof of beneficial use when the State reserves the right to regulate the use of the water herein ranted at any and all times. It is distinctly understood that applications
-8,	rees to the terms herein contained
m L	e amount of water to be appropriated shall be limited to the amount
T 1.1	하는 사람들은 사람들은 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	ich can be applied to beneficial use, and not to exceed 0.011
wh	ich can be applied to beneficial use, and not to exceed 0.011
wh cu	
wh cu Ac	bic f@@t per second. tual construction work shall begin on or before June 10, 1925
wh cu Ac Pr	bic foot per second.  tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10, 1925
wh cu Ac Pr	bic foot per second.  tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10, 1925  rk must be prosecuted with reasonable diligence and be completed on or
wh cu Ac Pr Wo	bic foot per second.  tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10, 1925  rk must be prosecuted with reasonable diligence and be completed on of fore July 10, 1925
wh cu Ac Pr Wo	bic foot per second.  tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10, 1925  rk must be prosecuted with reasonable diligence and be completed on or
wh cu Ac Pr Wo be	bic foot per second.  tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10, 1925  rk must be prosecuted with reasonable diligence and be completed on of fore July 10, 1925
wh cu Ac Pr Wo be Pr	bic f@Ot per second.  tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10; 1925  rk must be prosecuted with reasonable diligence and be completed on of fore July 10, 1925  oof of completion of work shall be filed before August 10, 1925  plication of water to beneficial use shall be made on or before
wh cu Ac Pr Wo be Pr	bic f@pt per second.  tual construction work shall begin on or before June 10, 1925  cof of commencement of work shall be filed before July 10, 1925  rk must be prosecuted with reasonable diligence and be completed on or fore July 10, 1925  cof of completion of work shall be filed before August 10, 1925  plication of water to beneficial use shall be made on or before by 10, 1926  Proof of the application of water to beneficial
wh cu Ac Pr Wo be Pr Ap	bic feet per second.  tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10: 1925  rk must be prosecuted with reasonable diligence and be completed on or fore July 10, 1925  oof of completion of work shall be filed before August 10, 1925  plication of water to beneficial use shall be made on or before by 10, 1926  Proof of the application of water to beneficial e must be filed with State Engineer on or before August 10, 1926
wh cu Ac Pr Wo be Pr Ap Uus	tual construction work shall begin on or before June 10, 1925  coof of commencement of work shall be filed before July 10, 1925  rk must be prosecuted with reasonable diligence and be completed on of fore July 10, 1925  coof of completion of work shall be filed before August 10, 1925  plication of water to beneficial use shall be made on or before ly 10, 1926  Proof of the application of water to beneficial e must be filed with State Engineer on or before August 10, 1926  Proof of leber filed MAY 10, 1925  PROOF of leber filed MAY 10, 1925  PROOF of leber filed MAY 10, 1925  PROOF OF LEBER FILED MAY 10, 1925
wh cu Ac Pr Wo be Pr Ap In us	tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10, 1925  rk must be prosecuted with reasonable diligence and be completed on or fore July 10, 1925  oof of completion of work shall be filed before August 10, 1925  plication of water to beneficial use shall be made on or before by 10, 1926  Proof of the application of water to beneficial e must be filed with State Engineer on or before August 10, 1926  Proof of labor filed MAY 10, 1925  WITNESS MY HAND AND SEAL this 10th day not of manufaction of work jiea.
wh cu Ac Pr Wo be Pr Ap Uus	bic feet per second.  tual construction work shall begin on or before June 10, 1925  oof of commencement of work shall be filed before July 10: 1925  rk must be prosecuted with reasonable diligence and be completed on or fore July 10, 1925  oof of completion of work shall be filed before August 10, 1925  plication of water to beneficial use shall be made on or before by 10, 1926  Proof of the application of water to beneficial e must be filed with State Engineer on or before August 10, 1926